STATUS REPORT

Study Plan Title

INVESTIGATOR

Study Plan Manager

Testing Facility

Testing Facility Address

The following is the Treatment Status

TBLBrief Treatment Data

The following is the Pre-Treatment Hair Data

TBLBrief Pre-Treatment Hair Data

The following is the observation data at two weeks after treatment

TBLBrief Two Week Results

The following are the photographs provided by the field sites

TBLSite Images

tblSites

SITENO	STUDYNO	SITESTATUSNO	SITEID	LOCATIONCODENO	REGIONCODENO	PFINO
308	206	1	Kenya-1	692	236	148
309	206	0	USA-1	691	237	149
310	206	1	Brazil-1	689	238	150
311	206	1	India-1	690	239	151

tblTreatments

TREATMENTNO	STUDYNO	MATERIALLOTNO	TREATMENTID	DESCRIPTION
				X-14 Top. Gel @ 20
131	206	108	1A	mg/kg
		·		X-14 Top. Gel @ 100
132	206	108	1B	mg/kg
134	206	107	2A	X-14 Inj @ 20 mg/kg
135	206	107	2B	X-14 Inj @ 100 mg/kg

tblPlots

ton iots			
PLOTNO	SITENO	TREATMENTNO	PLOTID
1097	310	131	B-1A-1
1098	310	131	B-1A-2
1099	310	132	B-1B-1
1100	310	132	B-1B-2
1101	310	134	B-2A-1
1102	310	134	B-2A-2
1103	310	135	B-2B-1
1104	310	135	B-2B-2
1105	310	137	B-3-1
1106	310	137	B-3-2
1107	310	138	B-4-1
1108	310	138	B-4-2

Meta Data for table TBLBrief Treatment Data:

TABLENAME	DOCUMENTVARIABLENO	VARIABLENAME	COLUMNNAME
Brief Treatment Data	400	Site Code	SiteId
Brief Treatment Data	500	Treatment No.	TreatmentId
Brief Treatment Data	604	Animal ID	PlotId
Brief Treatment Data	5038	Date Treated	COLUMN58
Brief Treatment Data	30	Study Number	StudyNo

Generated SQL for table above:

SELECT

TBLSITES.SiteId AS "Site Code", TBLSITETREATMENTS.Treatment Id AS "Treatment No.", TBLPLOTS.PlotId AS "Animal ID", TBLVAR_TREATMENTOBSERVA TION.COLUMN58 AS "Date Treated"

FROM

TBLSITES, TBLSITETREATMENTS, TBLPLOTS, TBLVAR_TREATMENTOBSERVA TION

WHERE

TBLSITETREATMENTS SITENO =
TBLSITES SITENO AND
TBLPLOTS SITENO =
TBLSITES SITENO AND
TBLVAR_TREATMENTOBSERVA
TION.PLOTNO =
TBLPLOTS.PLOTNO AND
TBLSITES.SiteNo IN(SELECT
SITENO from TBLSITES WHERE
STUDYNO = 206)

DATATABLE	SORTNO QUERYCONDITION Q	UERYPARAM ISHIDDEN
TBLSITES	0	0
TBLTREATMENTS	1	0
TBLPLOTS	2	. 0
TBLVAR_TREATMENTOBSERVATION	3	0
TBLSITES	4 =	206 1

STATUS REPORT

Efficacy and side effects of hair growth factors using baboon test system.

INVESTIGATOR

Ronald Thompson AlleleTech 123 Discovery Drive Research Triangle Park, NC 27709

The following is the Treatment Status

Treatment	Animal ID	Date Treated	
INO.			
1A	B-1A-1	10/01/2003	
1A	B-1A-2	10/01/2003	
1B	B-1B-1	10/01/2003	
1B	B-1B-2	10/01/2003	
- 2A	B-2A-1	10/01/2003	
2A	B-2A-2	10/01/2003	
2B	B-2B-1	10/01/2003	
2B	B-2B-2	10/01/2003	
3	B-3-1	10/01/2003	
3	B-3-2	10/01/2003	
4 .	B-4-1	10/01/2003	
4	B-4-2	10/01/2003	
	No. 1A 1A 1B 1B 2A 2A 2B 2B 3 3 4	No. 1A B-1A-1 1A B-1A-2 1B B-1B-1 1B B-1B-2 2A B-2A-1 2A B-2A-2 2B B-2B-1 2B B-2B-2 3 B-3-1 3 B-3-2 4 B-4-1	

The following is the Pre-Treatment Hair Data

Site Code	Observation	Treatme	Animal	Animal	Hairless	Hairless
	Event	nt No.	ID	Part	Area1	Area Units1
Brazil-1	Pre-Treatment	1A	B-1A-1	Buttocks	192	sq cm
Brazil-1	Pre-Treatment	1 A	B-1A-1	Face	178	sq cm
Brazil-1	Pre-Treatment	1 A	B-1:A-1	Tail	0	sq cm
Brazil-1	Pre-Treatment	1A	B-1A-2	Buttocks	208	sq cm
Brazil-1	Pre-Treatment	1 A	B-1A-2	Face	165	sq cm
Brazil-1	Pre-Treatment	1 A	B-1A-2	Tail	0	sq cm
Brazil-1	Pre-Treatment	1B	B-1B-1	Buttocks	173	sq cm
Brazil-1	Pre-Treatment	1B	B-1B-1	Face	196	sq cm

U.S. Patent Application for Access Tool to Facilitate Exchange of Data To and From an End-User Application Software Package; Attorney (37,325); Docket 0956-003; Express Mail No. EV406652023US; Page 5 of 6

Brazil-1	Pre-Treatment	1B	B-1B-1	Tail	0	sq cm
Brazil-1	Pre-Treatment'	1B	B-1B-2	Buttocks	199	sq cm
Brazil-1	Pre-Treatment	1B	B-1B-2	Face	214	sq cm
Brazil-1	Pre-Treatment	1B	B-1B-2	Tail	0	sq cm
Brazil-1	Pre-Treatment	2A	B-2A-1	Buttocks	186	sq cm
Brazil-1	Pre-Treatment	2A	B-2A-1	Face	201	sq cm
Brazil-1	Pre-Treatment	2A	B-2A-1	Tail	0	sq cm
Brazil-1	Pre-Treatment	2A	B-2A-2	Buttocks	195	sq cm
Brazil-1	Pre-Treatment	2A	B-2A-2	Face	203	sq cm
Brazil-1	Pre-Treatment	2A	B-2A-2	Tail	0	sq cm
Brazil-1	Pre-Treatment	2B	B-2B-1	Buttocks	188	sq cm
Brazil-1	Pre-Treatment	2B	B-2B-1	Face	186	sq cm
Brazil-1	Pre-Treatment	2B	B-2B-1	Tail	0	sq cm
Brazil-1	Pre-Treatment	2B	B-2B-2	Buttocks	197	sq cm
Brazil-1	Pre-Treatment	2B	B-2B-2	Face	200	sq cm
Brazil-1	Pre-Treatment	2B	B-2B-2	Tail	0	sq cm
Brazil-1	Pre-Treatment	3	B-3-1	Buttocks	213	sq cm
Brazil-1	Pre-Treatment	3	B-3-1	Face	175	sq cm
Brazil-1	Pre-Treatment	3	B-3-1	Tail	0	sq cm
Brazil-1	Pre-Treatment	3	B-3-2	Buttocks	185	sq cm
Brazil-1	Pre-Treatment	3	B-3-2	Face	168	sq cm
Brazil-1	Pre-Treatment	3	B-3-2	Tail	0	sq cm
Brazil-1	Pre-Treatment	4	B-4-1	Buttocks	186	sq cm
Brazil-1	Pre-Treatment	4	B-4-1	Face	195	sq cm
Brazil-1	Pre-Treatment	4	B-4-1	Tail	0	sq cm
Brazil-1	Pre-Treatment	4	B-4-2	Buttocks	198	sq cm
Brazil-1	Pre-Treatment	4	B-4-2	Face	210	sq cm
Brazil-1	Pre-Treatment	4	B-4-2	Tail	0	sq cm

The following is the observation data at two weeks after treatment

Site C)bservati	Treatm	Animal	Animal	New Hair	New Hair	Hairless	Hairless
Code	n Event	ent No.	ID	Part	Density1	Density	Area1	Area
						Units1		Units1
Brazil-1	2 Weeks Post-	1 A	B-1A-1	Buttocks	32	sq cm	118	sq cm
T	reatment							
Brazil-1	2 Weeks Post-	1A	B-1A-1	Face	25	sq cm	103	sq cm
Τ	reatment							
Brazil-1	2 Weeks Post-	1A	B-1A-1	Tail	45	sq cm	0	sq cm

Treatment
U.S. Patent Application for Access Tool to Facilitate Exchange of Data To and From an End-User Application
Software Package; Attorney (37,325); Docket 0956-003; Express Mail No. EV406652023US; Page 6 of 6